INDEX TO ECOLOGY, VOLUME 75, 1994

AUTHOR INDEX

A

Abrams, M. D., 123 Abrams, P. A., 1118, 1842 Adams, J. B., 853 Adler, F. R., 1289, 1552 Adolph, S. C., 776 Aerts, R., 1482, 2362 Aizen, M. A., 330 Albano, M., 1015 Allen, H. L., 1463 Aloi, J., 1265 Alvarez-Buylla, E. R., 255 Anderson, C. R., 166 Anderson, D. R., 1780 Andow, D. A., 296 Andrén, H., 1042 Angel, J., 1997 Angelstam, P., 1042 Ankney, C. D., 521 April, R., 1463 Archer, S. R., 850 Armbruster, W. S., 315 Arnold, E. H., 393 Arthur, M. A., 246 Åström, M., 1429

B

Bailey, R. C., 521 Baldwin, I. T., 995, 1003, 1703 Banks, J. E., 17 Barker, R. J., 1097 Bazzaz, F. A., 966, 2318 Beattie, A. J., 1031 Becerra, J. X., 1991 Bednekoff, P. A., 1131 Beisner, B. E., 1753 Belcher, J. W., 1753 Belsky, A. J., 922 Bengtsson, J., 1282 Benke, A. C., 1219 Bennington, C. C., 717 Berenbaum, M. R., 2311 Bergelson, J. M., 249 Bergman, E., 1233 Bernays, E. A., 1997 Bertness, M. D., 564, 2416 Beshers, S. N., 763 Bever, J. D., 1965 Billick, I., 1529 Bishop, J. G., 584 Black, R. A., 110 Bolger, D. T., 464 Borchert, R., 1437 Bormann, B. T., 2460 Bormann, F. H., 246 Bortolotti, G. R., 813 Bost, C. A., 489 Bottrell, D. G., 723 Boutin, S., 214 Boutton, T. W., 850 Braun, O. P., 853

Brett, M. T., 2243 Bright, K., 1997 Brisson, J., 1693 Brönmark, C., 1818 Brown, D. G., 1673 Brown, J. H., 252, 438 Brown, J. S., 2286 Buchmann, S. L., 1406 Burd, M., 1635 Burnham, K. P., 1780 Bush, M. B., 1761 Byers, J. N., 134

Cain, M. L., 933 Callaway, R. M., 681, 1474 Camill, P., 548 Carmen, W. J., 99 Carpenter, S. R., 1254, 2127 Carr, M. H., 1320 Carroll, A. L., 1978 Case, T. J., 464, 1529 Caswell, H., 1299 Cederlund, G., 1042 Chauvet, E., 1807 Christy, J. H., 2185 Cimprich, D. A., 1615 Colinvaux, P. A., 1761 Coll, M., 723 Condit, R., 671 Connell, J. H., 2204 Cook, J., 40 Cottingham, K. L., 1254, 2127 Covich, A. P., 1265 Cowan, C. A., 166 Crawley, M. J., 2430 Creed, R. P., Jr., 2091 Cronin, J. T., 288 Crow, T. R., 370 Cushman, J. H., 1031

D

Davis, S. D., 648 Dawidowicz, P., 2255 Dayan, T., 1063 de Caluwe, H., 1482, 2362 de Kroon, H., 2410 Debevec, E. M., 315 Deblonde, G., 1507 DeLucia, E. H., 1474, 1877 Demment, M. W., 706 Denno, R. F., 69, 2301 Dewald, C. L., 627 Dirzo, R., 1896 Distel, R. A., 706 Dixon, P. M., 1940 do Amaral, I. L., 853 Doak, D. F., 615 Dodd, M. E., 2430 Domínguez, C. A., 1896 Droege, S., 1097

Dudt, J. F., 86 Duffy, J. E., 1304 Dusenberry, W. E., 1769 Dussourd, D. E., 69

Eastlack, S. E., 1736 Ebert, D., 568 Ebert-May, D., 393 Edwards, M. E., 315 Ellis, C., 2227 Elser, J. J., 2243 Engeman, R. M., 1769 Ernest, K. A., 1684 Ewens, W. J., 1109

F

Facelli, J. M., 1727 Fagan, W. F., 2022 Feinsinger, P., 330 Fenical, W., 1714 Fisher, F. M., 2333 Fisher, S. G., 548 Flinn, R. C., 850 Flueck, W. T., 807 Forrester, G. E., 1208 Fortin, M., 956 Foster, R. B., 671 Fox, M. G., 1157 Frank, C. L., 458 Furbish, C., 1015

G

Gaines, M. S., 1560 Garvey, J. E., 532 Gessner, M. O., 1807 Gleeson, S. K., 1834 Goater, C. P., 2264 Goldberg, D. E., 1503 Goldman, C. R., 2243 Goldwasser, L., 40 Gómez, J. M., 1023 Gonzalez, N., 1997 Goodwillie, C., 584 Grace, J. B., 1753 Gray, R. D., 2220 Greenberg, L. A., 1233 Greene, D. F., 642 Griggs, T. C., 706 Grigulis, K., 1753 Grimm, N. B., 548 Grubb, T. C., Jr., 1615 Gurevitch, J., 1753 Gutierrez, A. P., 2227

H

Hamburg, S. P., 246 Hamilton, D. J., 521

INDEX TO ECOLOGY, VOLUME 75, 1994

AUTHOR INDEX

A

Abrams, M. D., 123 Abrams, P. A., 1118, 1842 Adams, J. B., 853 Adler, F. R., 1289, 1552 Adolph, S. C., 776 Aerts, R., 1482, 2362 Aizen, M. A., 330 Albano, M., 1015 Allen, H. L., 1463 Aloi, J., 1265 Alvarez-Buylla, E. R., 255 Anderson, C. R., 166 Anderson, D. R., 1780 Andow, D. A., 296 Andrén, H., 1042 Angel, J., 1997 Angelstam, P., 1042 Ankney, C. D., 521 April, R., 1463 Archer, S. R., 850 Armbruster, W. S., 315 Arnold, E. H., 393 Arthur, M. A., 246 Åström, M., 1429

B

Bailey, R. C., 521 Baldwin, I. T., 995, 1003, 1703 Banks, J. E., 17 Barker, R. J., 1097 Bazzaz, F. A., 966, 2318 Beattie, A. J., 1031 Becerra, J. X., 1991 Bednekoff, P. A., 1131 Beisner, B. E., 1753 Belcher, J. W., 1753 Belsky, A. J., 922 Bengtsson, J., 1282 Benke, A. C., 1219 Bennington, C. C., 717 Berenbaum, M. R., 2311 Bergelson, J. M., 249 Bergman, E., 1233 Bernays, E. A., 1997 Bertness, M. D., 564, 2416 Beshers, S. N., 763 Bever, J. D., 1965 Billick, I., 1529 Bishop, J. G., 584 Black, R. A., 110 Bolger, D. T., 464 Borchert, R., 1437 Bormann, B. T., 2460 Bormann, F. H., 246 Bortolotti, G. R., 813 Bost, C. A., 489 Bottrell, D. G., 723 Boutin, S., 214 Boutton, T. W., 850 Braun, O. P., 853

Brett, M. T., 2243 Bright, K., 1997 Brisson, J., 1693 Brönmark, C., 1818 Brown, D. G., 1673 Brown, J. H., 252, 438 Brown, J. S., 2286 Buchmann, S. L., 1406 Burd, M., 1635 Burnham, K. P., 1780 Bush, M. B., 1761 Byers, J. N., 134

Cain, M. L., 933 Callaway, R. M., 681, 1474 Camill, P., 548 Carmen, W. J., 99 Carpenter, S. R., 1254, 2127 Carr, M. H., 1320 Carroll, A. L., 1978 Case, T. J., 464, 1529 Caswell, H., 1299 Cederlund, G., 1042 Chauvet, E., 1807 Christy, J. H., 2185 Cimprich, D. A., 1615 Colinvaux, P. A., 1761 Coll, M., 723 Condit, R., 671 Connell, J. H., 2204 Cook, J., 40 Cottingham, K. L., 1254, 2127 Covich, A. P., 1265 Cowan, C. A., 166 Crawley, M. J., 2430 Creed, R. P., Jr., 2091 Cronin, J. T., 288 Crow, T. R., 370 Cushman, J. H., 1031

D

Davis, S. D., 648 Dawidowicz, P., 2255 Dayan, T., 1063 de Caluwe, H., 1482, 2362 de Kroon, H., 2410 Debevec, E. M., 315 Deblonde, G., 1507 DeLucia, E. H., 1474, 1877 Demment, M. W., 706 Denno, R. F., 69, 2301 Dewald, C. L., 627 Dirzo, R., 1896 Distel, R. A., 706 Dixon, P. M., 1940 do Amaral, I. L., 853 Doak, D. F., 615 Dodd, M. E., 2430 Domínguez, C. A., 1896 Droege, S., 1097

Dudt, J. F., 86 Duffy, J. E., 1304 Dusenberry, W. E., 1769 Dussourd, D. E., 69

Eastlack, S. E., 1736 Ebert, D., 568 Ebert-May, D., 393 Edwards, M. E., 315 Ellis, C., 2227 Elser, J. J., 2243 Engeman, R. M., 1769 Ernest, K. A., 1684 Ewens, W. J., 1109

F

Facelli, J. M., 1727 Fagan, W. F., 2022 Feinsinger, P., 330 Fenical, W., 1714 Fisher, F. M., 2333 Fisher, S. G., 548 Flinn, R. C., 850 Flueck, W. T., 807 Forrester, G. E., 1208 Fortin, M., 956 Foster, R. B., 671 Fox, M. G., 1157 Frank, C. L., 458 Furbish, C., 1015

G

Gaines, M. S., 1560 Garvey, J. E., 532 Gessner, M. O., 1807 Gleeson, S. K., 1834 Goater, C. P., 2264 Goldberg, D. E., 1503 Goldman, C. R., 2243 Goldwasser, L., 40 Gómez, J. M., 1023 Gonzalez, N., 1997 Goodwillie, C., 584 Grace, J. B., 1753 Gray, R. D., 2220 Greenberg, L. A., 1233 Greene, D. F., 642 Griggs, T. C., 706 Grigulis, K., 1753 Grimm, N. B., 548 Grubb, T. C., Jr., 1615 Gurevitch, J., 1753 Gutierrez, A. P., 2227

H

Hamburg, S. P., 246 Hamilton, D. J., 521 Hanks, L. M., 2301 Hanski, I., 747 Harlan, T., 850 Hart, S. C., 880 Harvey, I. F., 1420 Harvey, J. A., 1420 Hawkins, B. A., 79 Hay, M. E., 1304, 1714 Hayashi, H., 835 Heard, S. B., 1647 Heckathorn, S. A., 1877 Heine, P., 1463 Hertel, F., 1074 Heske, E. J., 252, 438 Hill, A. M., 2118 Hines, J. E., 2052 Hinz, R. L., 2052 Hollinger, D. Y., 134 Holmes, E. E., 17 Holopainen, I. J., 824 Hörnfeldt, B., 791, 1042 Horvitz, C. C., 1949 Houston, A. I., 1131 Hubbell, S. P., 671 Hughes, J. J., 1397 Hughes, T. P., 2204 Huisman, J., 507 Hunt, J. E., 134 Hurd, L. E., 2022 Husband, B. C., 584 Huynh, P. T., 430

I Imura, O., 296

J Jackson, L. L., 627 Jacobi, D. I., 1219 Jäderberg, L., 1042 Janzen, F. J., 1593 Johansson, M. E., 1753 Johnson, C., 2015 Johnson, E. A., 642 Johnson, H. B., 976 Johnston, C. A., 905

K

Kalisz, S., 2410 Kapos, V., 853 Kappel, Q. E., 1714 Karanth, K. U., 2456 Karb, M., 1703 Kareiva, P. M., 1, 583, 1527 Keddy, P. A., 1753 Kelliher, F. M., 134 Kennedy, M., 2220 Kershner, M. W., 1265 Kielland, K., 2373 Klein, E., 1753 Koenig, W. D., 99 Kohorn, L. U., 2384 Kolb, K. J., 648 Kominami, Y., 1903 Korpimäki, E., 1626 Kotler, B. P., 2286 Kubiske, M. E., 123 Kuhlmann, M. L., 989 Kuris, A. M., 2275 Kuussaari, M., 747

L Laca, E. A., 706 Lafferty, K. D., 2275 Lambin, X., 224 Larsen, K. W., 214 Lehtilä, K., 945 Leips, J., 1345 Lemnell, P., 1042 Leung, Y., 1753 Lewis, M. A., 17 Li, H., 2446 Likens, G. E., 246 Lindström, E. R., 1042 Link, W. A., 1097, 2052, 2456 Lochmiller, R. L., 236 Locke, A., 498 Lodge, D. M., 1265, 2118 Loose, C. J., 2255 Lowenberg, G. J., 359 Lubnow, F. S., 2243 Luckenbach, M. W., 1927

M

Mack, R. N., 1661 Malcolm, J. R., 2438 Mallin, M. A., 2168 Mangel, M. S., 607, 1289 Manwaring, J. H., 110 Marconato, A., 1334 Margules, C. R., 2033 Markewitz, D., 1463 Marquis, R. J., 2007 Marshall, J. D., 1887 Martin, C. W., 2333 Martinsson, B., 1042 Masaki, T., 1903 Matlack, G. R., 1491 Mattson, K. G., 2460 Mayeux, H. S., 976 Mazumder, A., 1141 McCann, K., 561 McCartney, M. A., 2151 McConway, K., 2430 McCoy, E. D., 446 McGraw, J. B., 1753 McIntosh, A. R., 2078 McMurry, S. T., 236 McPeek, M. A., 1368 McSeveny, T. M., 134 Meslow, E. C., 1512 Messier, F., 478 Milchunas, D. G., 2333 Milinski, M., 1150 Milkovits, G., 2033 Mills, L. S., 615 Mills, N. J., 2227 Minckley, R. L., 1406 Mistry, S., 438 Mitchell, W. A., 2286 Molofsky, J., 30 Montalvo, A. M., 2395 Moore, K. A., 1927 Morgan, S. G., 2185 Morris, E. C., 1753 Morris, W. F., 1552 Morse, S. R., 966 Mostoller, S. A., 123 Mueller, L. D., 430 Mueller-Solger, A., 2243

Mullen, M. A., 1109 Mumme, R. L., 99 Murdoch, W. W., 271 Murray, K. G., 989 Mushinsky, H. R., 446 Myrold, D. D., 880 Myster, R. W., 387

N

Naeem, S., 79
Nagy, K. A., 1600
Naiman, R. J., 905
Nakashizuka, T., 1903
Nason, G. E., 880
Nay, S. M., 2460
Ndifon, G. T., 2066
Nelson, B. W., 853
Newman, R. A., 1085
Nichols, J. D., 2052
Nichols, K. L., 1736
Nieminen, M., 747
Nilsson, C., 1753
Nilsson, P., 1429
Noon, B. R., 1512
Norrdahl, K., 1626
Nutzman, J. W., 1246

O'Donoghue, M., 1582 Ogden, J., 1450 Ohnmeiss, T. E., 995, 1003, 1703 Ohsaki, N., 59 Olff, H., 1753 Oliveira, W. J., 853 Orth, R. J., 1927 Owen-Smith, N., 1050

p

Pacala, S. W., 1794 Paerl, H. W., 2168 Pank, L. F., 1769 Parker, I., 584 Parkinson, D., 2348 Parmenter, R. R., 2333 Parton, W. J., 418 Pastor, J., 905 Paszkowski, C. A., 824 Paul, V. J., 1172 Peckarsky, B. L., 166 Penner, M., 1507 Perrin, M. R., 1397 Perry, D. A., 880 Petren, K., 464 Pickett, S. T., 387 Picone, C. M., 989 Pinay, G., 905 Pleasants, J. M., 847 Polley, H. W., 976 Pollock, K. H., 2052 Potts, J., 2430 Pütz, K., 489

Q Quiring, D. T., 1978

R

Rahel, F. J., 1246 Rashbrook, V. K., 1031 Read, A. F., 2066
Reader, R. J., 1753
Reeve, J. D., 288
Reynolds, J. F., 1693, 2446
Ribbens, E., 1794
Rice, C. W., 2333
Richards, J. H., 110
Richter, D. D., 1463
Ritland, D. B., 732
Rosenberg, D. K., 1512
Roth, J. D., 1118
Roy, B., 352
Royer, A., 1507
Ruckelshaus, M. H., 584
Ruess, R. W., 892
Russell, S., 989
Rustad, L. E., 867

S

Saltz, D., 48 Sammond, D. T., 2275 Sanford, R. L., Jr., 418 Sarnelle, O., 1835 Sato, Y., 59 Sauer, J. R., 1097 Schemske, D. W., 584, 1949 Scheu, S., 2348 Schierenbeck, K. A., 1661 Schlesinger, W. H., 1474 Schmid, B., 660 Schoener, T. W., 182 Schrag, S. J., 2066 Schreiber, S., 2227 Schupp, P. J., 1172 Schwartz, M. W., 687 Scott, D. E., 1383 Seagle, S. W., 892 Secor, S. M., 1600 Sera, W. E., 1560 Shann, J. R., 1959 Shapiro, D. Y., 1334 Sharitz, R. R., 1661 Shave, C. R., 2220 Sherwood, W., 989 Shipley, B., 1753 Shumway, S., 564 Shure, D. J., 86 Siccama, T. G., 246 Sih, A., 1199 Silander, J. A., Jr., 1794 Silverman, E. D., 40 Silvertown, J. W., 409, 2430 Simberloff, D., 1063 Sinervo, B., 776

Sipe, T. W., 2318 Sjögren Gulve, P., 1357 Sköld, K., 1042 Slatkin, M., 255 Smith, G., 2033 Smith, S. M., 2043 Solow, A. R., 2139 Spencer, H. G., 2220 Spencer, W. E., Jr., 301 Sperry, J. S., 1736 Spiller, D. A., 182 Sprules, W. G., 498 Stanback, M. T., 99 Stein, R. A., 532 Stoll, P., 660 Stow, C. A., 1254 Strong, D. R., 288 Sugihara, R. T., 1769 Suhonen, J., 1626 Sulkinoja, M., 945 Sullivan, J. E., 1736 Swenson, J. E., 1042

T

Tanner, J. E., 2204 Teeri, J. A., 301 Terborgh, J. W., 1829 Thayne, W. V., 717 Thijs, H., 1959 Thomas, H. M., 532 Thompson, D. J., 1420 Tier, C., 607 Tilman, D., 2, 1753, 2333 Tonn, W. M., 824 Townsend, C. R., 2078 Traniello, J. F., 763 Travis, J., 1345 Trevisan, M. C., 1299 Tuljapurkar, S. D., 2410 Tuomi, J., 945, 1429 Turkington, R., 1753 Turner, D. R., 418 Tyrrell, L. E., 370

U

Urrego, B., 1463

V

Valett, H. M., 548 Valone, T. J., 252 van Groenendael, J., 2410 van Hulst, R., 1753 Van Valkenburgh, B., 1567 Vander Wall, S. B., 1911 Veblen, T. T., 1450 Veit, R. R., 17 Vestey, M. R., 236 Villalba, R., 1450 Vitousek, P. M., 418, 1861 Vose, J. M., 2333

W

Wada, E., 835 Walker, M. D., 393 Ward, D., 48, 1397 Wayne, R. K., 1567 Wcislo, W. T., 1406 Webber, P. J., 393 Weidenhamer, J. D., 1959 Weiner, J., 660 Weir, P. L., 134 Weissing, F. J., 507 Wellborn, G. A., 2104 Wells, C. G., 1463 Werner, E. E., 197, 1368 Wetzel, R. G., 301 Whelan, C. J., 2007 White, G. C., 1780 Wiackowski, K., 2243 Wiebe, K. L., 813 Wileyto, E. P., 1109 Wilson, J. B., 409 Wilson, S. D., 1753 Winnett-Murray, K., 989 Wisheu, I., 1753 Wooster, D. E., 1199 Wootton, J. T., 151, 1544 Wright, S. J., 1829

T.

Yanai, R. D., 246 Yanega, D., 1406 Yeh, S. M., 2416 Yodzis, P., 561 Yoshikawa, T., 1334 Yoshioka, T., 835 Yund, P. O., 2151

Z

Zabel, C. J., 1512 Zak, D. R., 2333 Zamora, R., 1023 Zangerl, A. R., 2311 Zhang, J., 1887

KEY WORD INDEX

A

Abies lasiocarpa, 1450 aboveground net primary production, 2333 abundance distribution, 2139 Abutilon, 966 Acacia tortilis, 922 Accipitridea, 1074 Acer pensylvanicum, 2318 Acer rubrum, 2318 Acer saccharum, 2318 acid lakes, 498 acorns, 99 Acrididae, 1997 acropetal bud development, 1978 activity time, 776 additive effects, 1529 adjustment stability, 498 aerial photography, 905 Africa, 1567, 1635 age at maturity, 1383 aggregation, 288 aggression, 532 agricultural ecology, 723 Agropyron desertorum, 110 Agropyron trachycaulum, 2348 AIC (Aikake's information criterion), 1780 Aikaike, 1780 Ailanthus altissima, 1727 Alaska forests, 1736 Alberta, Canada, 2348 algae, 2091 algal biomass, 1141 algorithms, 1289 alkali, 2460 allelopathy, 1959 allocation, 1474 allometry, 246, 995, 1474 alpine tundra, 393 altered andesite, 1474 alternative states, 1118 altitude, 1887 aluminum, 867 Amaranthus, 966 Amazon, 2438 Amazonia, 853 Ambystoma opacum, 1383 American Kestrel, 813 amino acid absorption, 2373 amphibian, 1085, 1383, 2264 amphipods, 1304, 2104 Ampithoe longimana, 1304 Ampithoe valida, 1304 amplitude, 791 analytic vs. simulation approaches, 255 analytical errors, 1512 analytical models, 2227 annual survival, 2043 ant, 763 ant worker survival, 1031 antelope bitterbrush, 1911 anthropods, 1727 antibody response, 236 anuran, 197 anuran larvae, 1368 aphally, 2066 apparent quantum use efficiency, 301 Aptenodytes patagonicus, 489 aquatic hyphomycetes, 1807

Aquilegia caerulea, 2395 Arabidopsis thaliana, 249 Arabis drummondii, 352 aragonite, 1172 arctic ecosystems, 2373 Arctiidae, 69 Argentina, 330 Arisaema triphyllum, 255 armored scale insect, 2301 Artemisia tridentata, 110 arthropod assemblages, 2022 arthropod communities on crop plants, 296 Arthropoda, 296 artificial defoliation, 1896 artificial stream channels, 166 ascidian, 2151 Asclepias, 732 asexual, 464 aspen forest soil, 2348 Assateague Island, 1015 association, 409 Asteraceae, 1406 Astrocarvum mexicanum, 255 atmospheric turbulence, 134 attacks per encounter, 166 Attini, 763 Australia, 1753 Australia, southeastern, 1031, 2033 avian predation, 2007 avoidance behavior, 532 Aythya spp., 521

В

Barro Colorado Island, Panama, 671, 1829 bearing tree, 687 beaver, 905 behavior, 288, 2255 behavioral counterploys, 1991 behavioral plasticity, 166 behavioral responses, 1208 behavioral stochasticity, 1635 benthic invertebrates, 1233 benthivore, 1233 benthos, 1265, 1818 Bettongia gaimardi, 2015 Betula pubescens ssp. tortuosa, 945 between-season effects, 1896 biased estimates, 255 biodiversity, 2 biogenic habitat structure, 1320 biogeochemical cycles, 905 biogeochemistry, 1463, 1861 biological conditions for chaos, 561 biological control, 271, 521 biomanipulation, 1835 biomass, 246, 681, 1474 biomass allocation, 1661 biomass production, 301, 976 biomass variation, 2430 biotechnology risk assessment, 249 bird migration, 1903 bird predation, 151 birds, 1097 bite size, 706 bivalves, 521 Black-capped Chickadee, 2043 black-tailed deer, 807 Blepharida, 1991

blowdown, 853 body condition, 2015 body size, 847, 1074, 2104 body temperature profile, 1600 Bonasa, 1042 boreal, 1042 boreal forest, 905 bottom-up, 1834 boundary, 956 Brachypodium pinnatum, 933 Brazil, 2438 breeding bird intensity, 1626 Breeding Bird Survey, 1097 breeding density, 2043 broken stick, 79 brook charr, 1208 browsing, 1684 bryozoan, 2151 Bucephala spp., 521 bud demography, 945 Bufo bufo, 2264 Bulinus truncatus, 2066 Bursera schlechtendalii, 1991

C

C4, 301 C. grass, 627 Calathea ovandensis, 1949 calcification, 1714 calcified seaweed, 1172 calcium, 867, 1463 calcium carbonate, 1172 California, 99, 1512 Canidae, 1567 canonical lognormal distribution, 79 canopy, 134 canopy gap, 370, 1903 canopy structure, 706, 1482 Capreolus, 1042 capture-recapture, 1780 capture/sighting probability, 2052 Carassius carassius, 824 carbon, 835, 867 carbon and nitrogen cycles, 2333 carbon availability, 880 carbon balance, 507 carbon dioxide, 134, 1861, 1887, 2460 carbon gain, 301 carbon isotope discrimination, 648, 1887 carbon isotopes, 976 carbon/nutrient theory, 995, 1703 cardenolide, 732 Carex, 1482, 2362 Carolina Chickadee, 1615 carrying capacity, 2022 caste theory, 763 Castle Lake, 2243 Castor canadensis, 905 catastrophes, 607 caterpillars, 2007 Cathartidae, 1074 cavitation, 1736 Ceanothus megacarpus, 648 Cedar Creek Natural History Area, Minnesota, 1673 cell-mediated immunity, 236 cellular automata, 1 cellular automata theory, 30 central California salt marsh, 681 central Pennsylvania, 123 centrarchids, 1157

CENTURY model, 418 Cercomela sordida, 1635 Cercophonius squama, 2033 Cerithidea californica, 2275 Chaco Serrano, 330 chain length, 1282 Chaoborus, 1246 chaos, 430, 561, 1118 chaotic dynamics, 30 chaotic population systems, 561 chaparral, 648 character displacement, 315, 1063, 1567 Charnov and Finerty model, 1560 checkerboarding, 409 chemical defense, 732, 1172, 1304, 1714 Chesapeake Bay, USA, 1927 Chihuahuan Desert, 252, 409, 438, 1085 chlorophyll, 1141 Chrysemys picta, 1593 Chrysomelidae, 1991 Cladocera, 2255 Cladophora, 2091 Clethrionomys glareolus, 791 Clethrionomys rufocanus, 791 climate, 1474 climate change, 393, 2430 climatic variation, 1450 clonal growth models, 933 clonal plants, 933 clumping index, 1507 clustered resources, 1289 CO₂, 134, 1861, 1887, 2460 CO₂ compensation point, 301 CO, enrichment, 966 CO2 exchange vs. PPFD, 134 coarse woody debris, 370 coastal sage, 648 coexistence, 2, 17 colonization, 409, 1357, 1927 colonization limitation, 2 Colorado, 393 Colorado Front Range, 1450 commensalism, 1647 community, 438, 1503, 2168, 2275 community composition, 687 community dynamics, 2204, 2430 community ecology, 315, 1282, 1397 community interaction webs, 151 community models, 1527, 1529 community structure, 79, 409, 847, 2022, 2091, 2286 comparative community ecology, 1282 compensation, 359, 1429 compensation point, 507 compensatory feeding, 1997 compensatory growth, 521 compensatory photosynthesis, 1003 compensatory predation, 182 compensatory response, 1661 competition, 2, 197, 252, 438, 532, 564, 660, 681, 824, 847, 1150, 1157, 1233, 1397, 1482, 1503, 1567, 1615, 1693, 2118, 2204, 2430 competition-dispersal trade-offs, 1 competition experiments, 352 competition, importance of, 1503 competitive displacement, 464, 847 competitive exclusion, 507 complex interactions, 1714 complex life cycle, 1345, 2264 computer simulator, 847 confidence limits, 255 congeneric species, 2362

coniferous forest, 880 connectance, 1282 conservation, 330, 607, 1357, 1491 conservation biology, 583, 584 conservation theory, 615 constitutive resistance, 1684 coral reef, 2204 coral reef fish, 1334 Cormack-Jolly-Seber model, 1780 Cornus controversa, 1903 Cornus florida, 86 correlation, 1097 cost of reproduction, 945 cost of resistance, 249 Costa Rica, 989, 1437 cotton rats, 236 Couch's spadefoot toad, 1085 counting sperm, 1334 coupled oscillations, 561 crayfish, 532, 1265, 2118 creosotebush, 1684 Cricetidae, 1042 critical patch size, 1 Crotalus cerastes, 1600 cultivation, 1761 current velocity, 1927 cycles, 1042 cycles (3-4 yr), 791 cytochrome P450, 2311

D

daily energy expenditure, 1600 daily spawning, 1334 damage-induced responses, 995 Danaus gilippus, 732 Daphnia, 568, 1835, 2243, 2255 daytime ecosystem light use efficiency, 134 deciduous, 1887 decomposition, 867, 1807 deficiency, 807 defoliation, 627 Delaunay tessellation, 956 delayed density dependence, 791 demic adaptation, 2301 demographic stochasticity, 607 demography, 584, 1406, 2104 Dendrobaena octaedra, 2348 dendrochronology, 850 dendroclimatology, 1450 dendroecology, 850, 1450 density, 1085, 2264 density dependence, 671, 824, 1383, 1834, 1959, 2022 density estimation, 1769 dental morphology, 1567 depot fats, 458 Depressaria pastinacella, 2311 desert, 48 desert rodents, 438, 1397, 2286 desert shrub, 1684 desert streams, 548 detoxification, 2311 development, 1085 developmental plasticity, 1345 Diacyclops, 2243 Diaptomus, 2243 Dictyota, 1304 diel. 2168 diel periodicity, 2078 diel variation, 2118

diel vertical migration, 2255

diet, 2015, 2456 diet breadth, 296 diet choice, 458 dietary mixing, 1997 difference equations, 1254, 1544 differential equations, 17, 1544 diffusion, 17, 40 diffusion models, 933 diffusive instabilities, 17 Digenea, 2275 digestive capacity, 1050 dioecy, 2384 Dipodomys, 438 Dipteryx, 1829 dispersal, 1, 2, 17, 40, 214, 1199, 1927 dispersal limitation, 1491 dispersion, 1794 distance methods, 1769 Distichlis, 1015 Distichlis spicata, 564 disturbance, 370, 548, 564, 853, 2204 diving ducks, 521 dormancy, 1429 double infections, 2275 doubly labeled water, 1600 downburst, 853 Dreissena polymorpha, 521 drift, 2078 drift dispersal, 1208 Drosophila melanogaster, 430 drought stress, 1877 drought tolerance, 648 dynamic chambers, 2460 dynamic programming, 1131

F

earthworms, 2348 Eastern deciduous forests, 1727 Eastern gamagrass, 627 ecological chemistry, 732 ecological invasions, 1 ecological models, 17 ecological stability, 2430 Ecology, 717 ecomorphology, 1567 ecosystem experiments, 1254 ecosystems, 246, 393, 2127 ecotone, 956 ectomycorrhiza, 2015 eddy correlation, 134 edge effects, 330, 2438 edge model, 2438 education, 1861 effects of plant litter, 1727 egg size, 568, 2104 eigenvalues, 1299, 2127 elasticity, 1299 elasticity analysis, 2410 el Niño, 1949 embolism, 1736 emigration, 1199 encounter rates, 166 endangered animals, 583 endangered plants, 583, 584 Endangered Species Act, 584 energetics, 2015 energy flow, 1219 enrichment, 1118 environmental gradients, 1368, 1450 environmental heterogeneity, 301

environmental stochasticity, 607 environmental stress, 498 environmental variation, 1085 Ephemeroptera, 1219 Epilachna varivestis, 723 ergosterol, 1807 errata, 246 error in variables, 1254 Erythroxylum havanense, 1896 estimate, 1109 estuary, 2168 euclidean distance, 387 Europe, 1753 European Kestrel, 1626 eutrophic lake, 835 evergreen, 1887 evolution, 271, 315 Evolution, 717 exclosures, 521 exotic, 2118 exotic species, 296 experiments, 252, 438 exploration, 214 extinction, 583, 1118, 1357 extra-binomial variation, 1780

facilitation, 352, 681, 1978, 2416 factorial experiment, 2446 Fagaceae, 99 Falco sparverius, 813 Family Tallitridae, 2033 fat reserves, 1131 Fe, 867 fecundity, 430 feedback, 1965 feeding behavior, 489 feeding indices, 1074 feeding rate, 1600 feeding stations as patches, 706 fertilization, 922 fertilization ecology, 2151 fertilization efficiency, 1334 field experiment, 681, 1320, 1560, 1684, 1835, 2033, 2301, 2348 field metabolic rate, 1600 fifty-hectare forest-dynamics plot, 671 Fiji, 464 Finland, 1626 Finland, northern, 945 fish, 824, 1157, 1199, 1233, 1246, 1818 fish predation, 2104 fitness, 166, 568, 763, 1383, 1978 fitness components, 1896, 2395 fixed behavior, 2078 fixed effects, 717 floods, 548 floral mimicry, 352 Florida, 301, 446 Florida, northern, 687 fly pollination, 352 foliage quality, 1978 foliage stratification, 2438 foodchain models, 1141 food chains, 561, 1118, 1818 food competition, 478 food habits, 2456 food level, 1085 food limitation, 1050, 1582 food mass, 489

food plant choice, 59 food supplementation experiment, 813 food supply, 813 food webs, 182, 498, 835, 1282, 2127, 2168 foraging, 48, 1131, 1150, 1246, 1289, 2220 foraging behavior, 1397 foraging efficiency, 1600 foraging mode, 1600 foraging niche, 1615 foraging strategy, 1978 foraging theory, 2286 forest canopy gaps, 2318 forest fragmentation, 330, 1491 forest fragments, 2438 forest herb, 1491 forest history, 687 forest management, 1512 forest productivity, 2007 forest turnover, 853 fossil pollen, 1761 fragmentation, 446 freezing stress, 1736 freshwater ecology, 2066 frugivory, 989 fruit set, 2384 fruit source, 1903 fruiting phenology, 1903 functional response, 561, 1050, 1118, 1834, 1842 fungal biomass, 1807 fungal reproductive activity, 1807 furanocoumarin, 2311

G

G, Min, and Var test statistics, 847 Galaxias vulgaris, 2078 Gammarus mucronatus, 1304 gas exchange, 134 gas exchange in leaves, 123 geckos, 464 gene flow, 2301 general tests for higher order interactions, 1552 generalist, 69 generalist predators, 2022 genetic differentiation, 2301 genetic variation, 584 genotype × environment interaction, 776, 2066 geographical variation, 776 gerbils, 2286 germination, 681, 1911 giant lobelia, 1635 Glaucomys sabrinus, 1512 Glechoma hederacea, 933 global change, 1861 global climate change, 966 gonads, 1157 granivory, 1911 graph theory, 956 grasses, 1877, 1965 grassland, 2430 grassland productivity, 922 grazers, 706, 1141 grazing, 892, 2168 grazing avoidance, 706 grazing impacts, 2243 grazing intensity, 1429 Great Basin, 110, 1474 Great Britain, 1063 growth, 1085, 2015, 2264, 2311 growth form, 2362 growth rate, 166, 776, 1997

guard cell length, 123 guild, 1074 Gymnocephalus, 1233

habitat differences, 1282 habitat fragmentation, 330, 2033 habitat preference, 2118 habitat productivity, 1753 habitat selection, 1397, 1626, 2286 habitat size, 30 habitat use, 532 Halictidae, 1406 halophytes, 1015 handling time, 1991 Harvard Forest, 2318 hatching asynchrony, 813 hatching rhythms, 2185 hatchlings, 1593 Hawaii, 464 headspace, 2460 Helianthus annuus, 1406 Hemidactylus frenatus, 464 herb composition, 1727 herbicides, 249 herbivore distribution, 2301 herbivore specialization, 59 herbivores, 48, 1050, 1727 herbivorous fish, 1172 herbivory, 86, 359, 458, 706, 723, 892, 995, 1003, 1015. 1141, 1304, 1429, 1661, 1673, 1911, 2007 heterogeneity, 40 heterotrophic metabolism, 2333 hibernation, 458 high-mountain ecology, 1023 higher order interactions, 1527, 1529, 1544, 1552 historical plant ecology, 687 Holocene, 1761 Holopedium, 2243 Hormathophylla spinosa, 1023 host-parasitoid associations, 1420 host plant specialization, 296 host range, 69 host size, 1420 Hubbard Brook, 246 human population growth, 1861 humoral immunity, 236 hunting, 1761 Hyalella, 2104 hydraulic architecture, 1736 hydraulic conductivity, 648, 1736 hydrology, 548 Hyla cinerea, 1345 Hyla gratiosa, 1345 Hymenoptera, 1406 Hypochaeris radicata, 2410 hypogeous fungi, 2015 hyporheic zone, 548 hypoxia, 1246

Ideal Free Distribution, 1150, 2220 imbedded interactions, 1835 immobilization, 880 immune response, 236 immunity, 236 inbreeding avoidance, 224 inbreeding depression, 2395 incidence functions, 409

incubation, 813 index, 1097 indirect effects, 252, 438, 1023, 1368, 1529, 1544, 1727 indirect facilitation, 2091 indirect mutualism, 151 individual-based simulations, 40 induced defenses, 1003, 1703 induced resistance, 1684 insect-plant interactions, 296, 723, 1978 insects, 271, 1109, 1199, 1727 intake rate, 706 interaction modification, 1527, 1544 interaction strength, 151 intercropping, 723 interspecific interactions, 1647 intertidal communities, 151 intrasexual competition, 224 intraspecific competition, 1978 intratree variation, 1978 invasion, 17, 40, 249, 1673, 2118 invasive species, 1661, 1727 Ireland, 1063 island biogeography, 615 islands, 2438 isolates, 330 isolation 1357 Israel, 48

jackrabbit, 1684 Japan, 296 jojoba, 2384 Jornada Long Term Ecological Research Site (LTER), 1693 Joshua Tree National Monument, 2384 Juncus gerardi, 564

Kananaskis Valley, 2348 Kansas, eastern, 1560 kelp bass, 1320 keystone species, 2091, 2204 kin discrimination, 1560 kin selection, 1560 King Penguins, 489 koinobiont, 1420 krill, 1289 kudu. 1050 Kullback-Leibler discrepancy, 1780

labile organic matter, 2333 Lake Erie, 521 Lake Suwa, Japan, 835 lakes, 1141, 1254, 1835, 2127 land use change, 1861 land use history, 387, 1491 Landsat Thematic Mapper (TM), 853 landscape, 2438 landscape ecology, 1, 905, 2446 landscape index, 2446 large grazers, 706 large herbivores, 1050 largemouth bass, 532 Larrea tridentata, 1684, 1693 Larus glaucescens, 151 larvae, 197 larval release, 2185 larval survival, 1368 larval trematode, 2275

latex, 69 laticifer, 69 lava flow, 418 "laxative" chemicals, 989 leaf area, 1474 leaf area index, 1482, 1507 leaf conductance, 123 leaf litter, 1807 leaf nitrogen, 1482 leaf photosynthesis, 2318 Lepidodactylus lugubris, 464 Lepidoptera, 69, 2007 Lepus, 1042 Lepus californicus, 1684 LI-COR LAI-2000 Plant Canopy Analyzer, 1507 life history, 271, 627, 776, 1345, 2104, 2410 life history strategy, 763 life history theory, 1157, 1582 life-span, estimated, 2043 light, 1673 light absorption, 507 light interception, 1507 lignin, 1807 likelihood, 1109 Limenitis archippus, 732 limit cycle, 1118 linkage density, 1282 Liriodendron tulipifera, 86 litter, 867 litter decay, 867 litter decomposition, 418 litter production, 2362 little bluestem, 976 littoral zone, 1265 lizards, 182, 776 local adaptation, 2301 local climate, 1357 long-lasting habitats, 59 long-term data, 252 long-term experiment, 2430 long-term memory, 1150 long-term study, 438 longleaf pine, 687 Lonicera japonica, 1661 Lonicera sempervirens, 1661 loop analysis, 2410 lycaenid-ant interactions, 1031 lycaenid growth and development, 1031 lymphoproliferation response, 236

M

macroalgae, 1320 Macrocystis pyrifera, 1320 macroinvertebrates, 1265 macrophytes, 1265, 1818, 1927 magnesium, 867, 1463 mammal exclosure, 1829 mammalian herbivory, 1684, 1829 mammals, 48 manganese, 867 Manly's index, 2456 mantids, 2022 Manu, 1829 marginal value, 568 marine, 1714 Markov, 1109 mark-recapture, 747, 1109 Marsupialia, 2015 Martes martes, 1063 Maryland, 2301 Masticophis flagellum, 1600

masting, 99 maternal effects, 2395 mathematical models, 1118, 1199, 1842 mating system, 1334, 2395 matrix models, 2204 matrix population models, 255, 945, 1299 maturation, 1157 maximum growth rate, 2362 maximum likelihood statistics, 1794 mayflies, 166, 1208, 1219 mean residence time of nitrogen, 2362 mechanisms of coexistence, 2286 mediterranean climate, 681 Meles meles, 1063 Melitaea cinxia, 747 meristems, 1429 mesquite, 850, 976 metabolic pool, 2227 metabolic quotient (qCO2), 2348 metamorphosis, 1085, 1345, 2264 metapopulation dynamics, 584, 747, 1357 metapopulation models, 40 metapopulations, 1, 2, 615 Metriocnemus knabi, 1647 Metrosideros polymorpha, 418 Mexico, 409 Mexico, western, 1896 Michigan, 370, 1368, 2104 microbial biomass, 880, 2348 microbial growth efficiency, 880 microbial processes, 892 microbial respiration, 880, 2333 microenvironments, 2318 Micropterus salmoides, 532 Microtus agrestis, 791 Microtus ochrogaster, 1560 Microtus pennsylvanicus, 2052 Microtus townsendii, 224 middle boreal zone, 791 migration, 747, 1131 migratory vs. nonmigratory species, 1626 mimicry, 732 mineral defense, 1172 mineralization, 418, 880 Minnesota, 905 mixed deciduous forest, 687 mixed model analysis of variance, 717 mixed-species flocking, 1615 mixed-species foraging, 1615 mobility, 1304 model, 2438 model selection, 1780 models, 271, 478 Monte Carlo simulations, 255 moose, 478 morphological change, 824 morphology, 532 mortality, 214 mounds, 370 mudminnow, 1246 multinomial distribution, 2456 multispecies communities, 1527 multispecies interactions, 1233 multistate capture-recapture models, 2052 Mustela erminea, 1063 Mustela nivalis, 1063 Mustela putorius, 1063 Mustela vison, 1063 mustelid, 1063 mutualism, 1031, 1911 Myadestes melanops, 989 mycophagy, 2015

mycorrhizae, 2373 myctophid prey, 489 myrmecochory, 1949 Mytilus californianus, 151

N

15N, 880, 976, 1703 N, fixation, 976 Namib Desert, 1397 natal dispersal, 224 natural enemies, 723 nearest neighbor, 1940 Nectarinia johnstoni, 1635 negative feedback, 1965 neighborhood effects, 671 neighborhood model, 1693 Neotoma spp., 1512 neotropical, 1761 neotropical forests, 330 Nesameletus ornatus, 2078 nest-site selection, 1593 nested subset analysis, 615 nestedness, 446 nesting, 409 nests, 1593 net N mineralization, 2333 New England, 1208 New Jersey, 387 New Zealand, 2078, 2220 newly established habitats, 59 niche dimensions, 79 niche-variation hypothesis, 1063 Nicotiana sylvestris, 995, 1003, 1703 nicotine, 995, 1003, 1703 nitrification, 880 nitrogen, 418, 835, 867, 995, 1673, 1807, 1877 nitrogen availability, 1482, 2362 nitrogen cycle, 880, 1861 nitrogen cycling, 2373 nitrogen mineralization, 892 nitrogen productivity, 2362 nitrogen use efficiency, 301, 648, 976, 2362 Noctuidae, 69 nocturnal CO₂ flux, 134 non-additivity in species interactions, 1552 nonadditive effects, 1529 nonparametric regression tests, 1552 norm of reaction, 776 North America, 1753 north temperate lakes, 532, 1141 north-central Rocky Mountains, 1887 northern Europe, 747 northern hardwood forest, 246 Northern Spotted Owl, 255 Northern Spotted Owls, 1512 northern Wisconsin lakes, 2118 Nothofagus, 134 Nucella, 151 null models, 409, 1503, 2275 numerical response, 1842 nurse plants, 2416 nutrient availability, 2373 nutrient cycling, 892, 1463 nutrient limitation, 507 nutrient loading, 2127 nutrient mineralization, 2348 nutrient turnover rate, 2127 nutrient uptake, 110, 2373 nutrient uptake efficiency, 110 nutrients, 905

nutrition, 430 nutritional ecology, 1420, 2015

0

oak-northern hardwood forest, 1794 Odocoileus hemionus, 359 Odocoileus hemionus columbianus, 807 offspring size, 568 Ogawa Forest Reserve, 1903 Oklahoma, 627 Old and New World vultures, 1074 old fields, 387, 1727, 1965 old-growth, 370 old-growth forests, 1512 oligolecty, 1406 omnivory, 1265 Ontario, Canada, 498 ontogeny, 197 open farmland, 1626 optimal defense theory, 995, 1003, 1703 optimal foraging, 458, 706, 1050 Orconectes, 2118 Orconectes propinguus, 532 Orconectes rusticus, 532, 1265 Orconectes virilis, 532 Oregon, 880, 1512 organic matter, 867 organic nitrogen, 2373 osmotic potential, 123 overdispersion, 1780, 2456 Ozark Mountains, 2007

P

Pacific Islands, 464 Pacific, western, 1172 palatability spectrum, 732 Panama, 1761 Paralabrax clathratus, 1320 parametric bootstrap, 2456 parasitism, 2264 parasitoid avoidance, 59 parasitoids, 79, 271, 288, 1023 Park Grass Experiment, 2430 parsnip webworm, 2311 parthenogenetic, 464 partial differential equations, 40 Parus bicolor, 1615 Parus carolinensis, 1615 patch choice, 2220 patch depletion dynamics, 706 patch size, 564 patch use, 2286 patchiness, 249, 1199 patchy distribution, 2301 paternity, 2151 path analysis, 393 pattern, 409 pattern formation, 1, 30 per capita effect and response, 197 Perca, 1233 perennial, 1877 perennial grass, 627 periphyton, 1265, 1818 permutation tests, 956 persistence, 607, 1357 Phaseolus vulgaris, 723 phenolics, 86 phenology, 1406, 1978 phenotypic plasticity, 776, 1085, 1383, 1482, 2255 phenotypic responses, 1482, 2362

phenotypic variation, 236 philopatry, 214, 224

phloem, 69

phosphorus, 110, 418, 867, 1807

phosphorus cycling, 2127 photosynthesis, 123, 507, 976, 1877, 1887

photosynthetic phenotype, 301

phylogeny, 1345

physiological ecology, 236

phytomass, 393

phytophagous insect, 2301

phytoplankton, 507, 835, 1835, 2168

Picea engelmannii, 1450 Piedmont, 1491

Pielou test, 1940 pine stands, 1507

Pinus contorta var. latifolia, 1450

Pinus flexilis, 1450

Pinus ponderosa, 1474

Pinus silvestris, 660 Pinus taeda, 1463

piscivorous fish, 1835

pitcher plant, 1647

planktivores, 1233

planktivorous fish, 1835

planktivory, 1141

plankton, 1254

planktonic ecosystem, 2243

plant allometry, 642 plant-animal interactions, 2091

plant architecture, 1320, 2318

plant breeding systems, 330

plant community, 393

plant community dynamics, 1965

plant competition, 1, 1015, 1753

plant conservation, 584

plant defense, 69

plant diversity, 1

plant ecology, 2416 plant fecundity, 642

plant fitness, 1023

plant foraging, 933

plant growth, 2348

plant-herbivore interactions, 359, 1714

plant-insect interactions, 69

plant life history, 642

plant morphology, 2384

plant-pollinator interactions, 1406

plant population dynamics, 671

plant quality, 59

plant recruitment, 1829

plant reproduction, 330, 642

plant secretory canals, 1991

plant-soil community interaction, 1965

plasticity, 568, 2185

Plodia interpunctella, 1420

plotless methods, 1769

Poa annua, 2410

Poa pratensis, 1753

Pollicipes polymerus, 151

pollination, 315, 330, 1635, 2384

polyphagy, 69

polyunsaturates, 458

pond smelt, 835

population, 271, 1109, 1157

population cycle, 1582 population cycling, 521

population dynamics, 30, 430, 478, 584, 807, 1320, 2227,

population estimation, 1512

population growth rates, 255

population limitation, 1042

population persistence, 2033 population regulation, 791, 824, 1383, 2022, 2043

population stabilization, 478

population turnover, 747

positioning, 2078

positive density dependence, 2416

potassium, 1463

potential prey vs. nonprey species, 1626

potential productivity, 1141, 1482

power analysis, 1208

prairie, 1877

prairie voles, 1560

Precambrian Shield lakes, 498

predation, 214, 478, 532, 732, 1042, 1131, 1199, 1208, 1304,

1357, 1842, 1978, 2104, 2118, 2185 predation risk, 1397, 1626, 2220

predator avoidance, 2078, 2255 predator damping, 1835

predator dependence, 1141, 1842

predator exclusion, 2007

predator isocline, 1834

predator load, 2022

predator pit, 478

predator-prey interactions, 521

predator-prey models, 1254, 1834, 1835

predator-prey ratios, 1834

predator-prey theory, 1842

predator satiation, 99

predator saturation, 2022

predator-vole ratio, 791

predators, 182, 271, 1368 predicting ecophysiological responses, 123

presettlement, 687

prevalence, 2275

prey abundance, influence of, 1512

prey behavior, 1199

prey ingestion, 489

prey profitability, 166

prey selection, 166

prior distribution, 2139

processing chain, 1647 productivity, 561

productivity gradients, 1503

projection matrices, 2410

proleptic species, 1896

proportion of animals breeding, 2052

Prosopis glandulosa, 850 protein limitation, 2311

Pseudaulacaspis pentagona, 2301

Pseudoroegneria spicata, 110

ptilochronology, 1615

Public Land Survey, 687

public policy, 1861

Puccinia monoica, 352

pulse perturbations, 2127

Purshia tridentata, 1911

quantum yield, 507

Ouercus, 99

Quercus alba, 2007 quinnat salmon, 2220

radiotracer, 110

rain forest, 1761

rainfall, 2430

Rana, 1368 Rana catesbeiana, 197

Rana clamitans, 197 Rana lessonae, 1357 Ranche La Brea, 1074 random effects, 717 random model, 2275 random walk, 48 Ranunculus inamoenus, 352 rare plants, 584 rate of change in numbers, 791 ratio dependence, 1141, 1835, 1842 ratio-dependent models, 1834 reaction-diffusion, 1, 17 reaction norms, 1383 reallocation, 1877 recovery, 498 recruitment, 671, 824, 966, 1320, 2275 reef fish, 1320 refuge use, 532 regional distribution, 1357 regression analysis, 791 regulation, 271 relative fitness, 249 remobilization, 1877 remote sensing, 853 removal experiment, 1753 replication, 438 reproduction, 807, 813, 1560 reproductive cost, 627, 2052 reproductive ecology, 642 reproductive effort, 99, 627, 2384 reproductive investment, 568, 2104 residuals from regressions, 1282 resilience, 2127 resin, 69 resistance, 249 resistance stability, 498 resource allocation, 2384 resource availability, 86, 1673 resource competition, 507, 1959 resource concentration, 723 resource dependence, 1141 resource depletion, 301 resource limitation, 1406, 1647 resource matching, 99 resource partitioning, 1219 resource processing, 1647 resource specialization, 1406 resource use, 1861 retranslocation, 1877 Rhabdias bufonis, 2264 ring porous xylem, 850 risk sensitivity, 1131 rodent-ant interaction, 252 Rodentia, 214 root architecture, 922 root competition, 1693 root interference, 681 root pressure, 1736 root proliferation, 110 rules of thumb, 48 rust fungi, 352 Rutilus, 1233

S

salamander, 1383 Salmo trutta, 2078 salt marsh, 288, 564 salt marsh ecology, 1015 salt marsh plants, 2416 Salvia mellifera, 648 sampling design, 956 sand dunes, 2286 Sanicula arctopoides, 359 sapwood, 1474 Sarcoptes, 1042 Sarracenia purpurea, 1647 savanna, 850, 892 scale, 2022 scatter hoarding, 1911 scavengers, 1074 Sceloporus, 776 Schistocerca, 1997 scrub, 446 Scuiridae, 214 seagrass, 1927 seasonal changes, 236 seasonal drought, 1437 seasonal dynamics, 791 seasonal tropical forest, 1896 seasonality, 1299 seaweeds, 1304, 1714 secondary metabolites, 1304 secondary production, 1219 secondary succession, 564 seed dispersal, 989, 1491, 1903 seed fate pathways, 1911 seed germination, 989 seed mass, 2395 seed output, 330 seed predation, 1023, 1829, 1949 seed production, 99, 359 seed set, 1635 seed shadow, 1903 seed size, 642 seed yield components, 627 seed/fruit abortion, 359 seedling ecology, 2416 seedling emergence, 2395 seedling establishment, 1911 seedling recruitment limitation, 1794 seeds, 1927 segregation, 1940 selective predation, 2456 selenium, 807 self-fertilization, 2151 self-thinning, 966 Semibalanus cariosus, 151 sensitivity, 1299 sensitivity analysis, 2204 Serengeti, 892 settlement, 214, 1320 settling velocity, 1927 Sevilleta National Wildlife Refuge, New Mexico, 1684 sex allocation, 2151 sex determination, 1593 sex ratio, 1593 sexual dimorphism, 1567, 2384 sexual size dimorphism, 1063 shade, 922 shoot photosynthesis, 2318 shoot ratio, 1507 shoot-to-root ratio, 2348 shrub, 1491 Sierra Nevada, 1474, 1911 Sigmodon hispidus, 236 silkspinning, 2311 Simmondsia chinensis, 2384 simulation, 956, 2446 simulation model, 2127 site bias, 2220

size, 532

size at maturity, 1383, 2104 size hierarchies, 966 size ratio, 1063 size variation, 660 size-scaling, 197 size-selective predation, 2104 size-structure, 197 Skylark, 1626 **SLOSS**, 446 snag, 370 snag habitat, 1219 snails, 1265, 1818 snowshoe hare, 1582 soda lime, 2460 soil, 1463 soil acidity, 1463 soil changes under shrubs, 681 soil CO₂, 2460 soil CO₂ efflux, 2460 soil community, 1965 soil microbial biomass, 2333 soil microbial ecology, 1965 soil microorganisms, 2333 soil moisture, 393 soil nutrient availability, 1463 soil pathogens, 1965 soil respiration, 2460 soil texture, 2333 soil water storage, 1437 Solidago, 1673 solitary bees, 1406 Sonoran Desert, 2384 SORTIE, 1794 South Carolina, 1463 southeastern Piedmont, USA, 1463 southeastern U.S., 1304, 1383, 1661, 2168 Southern Hemisphere old-growth forest, 134 southwestern U.S., 976 space competition, 151 spacing behavior, 1560 Spartina, 1015 Spartina patens, 564 spatial association, 681 spatial competition hypothesis, 2 spatial dynamics, 40 spatial heterogeneity, 507, 2446 spatial models, 1, 17 spatial pattern, 1289, 1769, 1940 spatial patterning, 17 spatial randomness, 660 spatial scale, 48 spatial subdivision, 2 spatially realistic model, 747 specialist-to-generalist ratio, 296 specialization, 166 species abundance distributions, 79 species coexistence, 2286 species composition, 1503 species diversity, 315, 1503 species interactions, 182, 1544, 2118 species invasion, 532 species replacement, 2118 species richness, 498 species turnover, 387 specific dynamic action, 1600 specific leaf mass, 123 sperm allocation, 1334 sperm competition, 2151 sperm economy, 1334 Spermophilus lateralis, 458

spherical densiometer, 1593 spiders, 182 Spodoptera ornithogalli, 69 stability, 271, 288, 1118 stable isotope ratio, 835 stand development, 370, 966 stand structure, 660 standard error of population growth rates, 255 standard metabolic rate, 1600 state factor, 418 static chambers, 2460 statistical inference, 717 statistical power, 847 stem water storage, 1437 stickleback, 1150 stomach temperature, 489 stomatal density, 123 stoneflies, 166 stream ecology, 1219 stream insects, 1219 streams, 166, 905, 1199, 1208, 1807, 2078, 2091 stress responses, 1736 Strix occidentalis, 1512 Stylidium, 315 subalpine forest, 1450 sublethal effects, 1208, 2078 substrate quality, 418, 1807 substrate-use efficiency, 2333 subtropics, 182 succession, 370, 850, 853, 1491, 1727, 2204 succession rate, 387 sunfish, 1157 survival, 214, 681, 1383, 1582, 1615, 2264, 2395 survival rate, 2052 survivorship, 1593, 2301 Sweden, 791

T

tadpole, 1085 tallgrass prairie, 1877 Tamias amoenus, 1911 Tamiasciurus, 214 tannin, 86, 1807 Tasmania, 2015 taxon-area relationship, 446 taxonomic richness, 446 telemetry, 214 temperate reefs, 1320 temperate zone trees, 123 temperature, 776, 966, 1474, 1593 temperature logger, 489 temperature sensitivity, 2066 temporal patterns of herbivory, 1684 terpenes, 1304 territorial exclusion, 2043 territory acquisition success, 214 tests of competitive displacement, 847 Tetrao, 1042 Texas, 850 thermal opportunity, 776 thermal physiology, 776 tides, 2185 tiller dynamics, 627 time budgets, 1050 time hypothesis, 296 time series, 1254 time-lag mechanisms, 791 top-down, 1834 top-down effects, 1023

total phosphorus, 1141 toxin dilution, 1997 trace element, 807 Trachymyrmex, 763 trade-offs, 1582, 2078, 2255, 2410 Tragelaphus strepsiceros, 1050 transgenic plants, 249 trap, 1109 tree establishment, 1727 tree fruit production, 642 tree-grass competition, 922 tree growth, 945 tree line, 945 tree phenology, 1437 tree rings, 850 tree seed production, 642 tree survival and growth, 671 tree water status, 1437 treefall gaps, 1949 trenching, 922 trenching behavior, 69 trends, 1097 Tripsacum dactyloides, 627 Trirhabda, 1673 tritrophic, 2227 tritrophic interactions, 2007 tritrophic system, 1023 trophic cascade, 1265, 1818, 1834 trophic interactions, 1141, 1835 trophic links, 1141 trophic relations, 1219 trophic structure, 1118, 1834 trophic transfer, 2168 tropical dry forest, 1437 tropical forest, 853, 1829 tropical savannas, 922 tropical tree demography, 671 Tsuga canadensis, 370 Tufted Titmouse, 1615 tundra soils, 2373 turtles, 1593 two-dimensional data, 956

II

UK, 2430 umbels, 359 Umbra limi, 1246 ungulate, 478 upland bullies, 2220 Utah forests, 1736

V

variability among individuals, 40 variable environments, 1299 vegetation, 687

vegetation diversity, 723
vegetation patterns, 956
vegetation-soil relations, 1463
vegetation structure, 2438
Venturia canescens, 1420
vertebrates, 446
vertical hydraulic gradient, 548
vesicular-arbuscular mycorrhizae, 1965
viability analyses, 583
viability methods, 615
vigilance, 1615
voles, 224, 791
Vulpes, 1042
vultures, 1074

W

Washington, 1512 water, 1673 water flux, 1600 water stress, 1736, 1877 water transport, 1736 water-use efficiency, 648, 976, 1887 weed spread, 249 wetland tree species distribution, 687 wind, 1927 wind damage, 853 wind pollination, 99 winter annuals, 681 winter density, 2043 winter rank, 2043 Wisconsin, 370 Witheringia solanacea, 989 within-season effects, 1896 within-site variability, 1097 wolf, 478 wood anatomy, 1736 wrasses, 1334 Wyeomyia smithii, 1647

X

xanthotoxin, 2311 xylem embolism, 648 xylem transport, 1736

Y

yellow pine chipmunk, 1911 Yukon, 1582

Z

Zea mays, 1761 zonation, 1015 zooplankton, 498, 835, 1233, 2168, 2243, 2255 Zostera marina, 1927

BOOK REVIEW INDEX

A

adaptation, 1851
agroecology, 573
algae, 2465
alternative agriculture, 573
altruism, 1854
analysis of variance, 2149
Analytical population dynamics (book review), 863
animal ecology, 264
applying ecological theory, 1186
aquaculture, 862
aquatic insects, 1520
artificial reef, 864
atmospheric trace gases, 1192
aversive conditioning, 577
avian demography, 1194

B

bacteria, 2146 Baker, John A., review, 266 Barrett, Eric C., reviewed, 2464 behavior, 261, 1519, 1854 Beissinger, Steven R., review, 578 benthic macroinvertebrates, 267 Berry, R. J., ed., reviewed, 1851 Beverton-Holt constants, 2143 bioacoustics, 860 biodiversity, 1517, 1518, 1521 biogeography, 578, 1194 biological diversity, 578 biological pollution, 862 Biology and conservation of the monarch butterfly (book review), 574 biomonitoring, 267 Biotic interactions and global change (book review), 1521 birds, 1194 Bolhar-Nordenkampf, H. R., ed., reviewed, 1190 boreal forest, 572 Bos, Marten, ed., reviewed, 263 Botkin, Daniel B., reviewed, 859 Bowers, M. Deane, review, 262 Braker, Elizabeth, review, 860, 1517 Britain, 1852, 1852 Brooks, Daniel R., reviewed, 261 butterfly, 1852

C

Bärlocher, Felix, review, 1186

calling behavior, 860
Camara, Mark D., review, 262
Carpenter, Stephen R., ed., reviewed, 2465
Carroll, George C., ed., reviewed, 1186
Casey, Timothy M., ed., reviewed, 1853
Castro, Mark S., review, 1192
Caterpillars: ecological and evolutionary constraints on foraging (book review), 1853
Chappell, Mark A., review, 1519
Charnov, Eric L., reviewed, 2143
chemical defenses, 576
chemical ecology, 574, 576

cladogram, 261 climate, 2145 climate change, 859, 1521, 1522 Climate change and its biological consequences (book review), colonization, 1852 communication, 1854 community ecology, 1194 competition, 1523, 1854 Connor, D. J., reviewed, 573 conservation, 574, 578, 1517, 1852 conservation biology, 1518, 2148 Conservation biology: the theory and practice of nature conservation, preservation, and management (book review), 1518 Conservation ecology: biosphere and biosurvival (book review), 1517 conservation ethics, 2148 Conservation of neotropical forests: working from traditional resource use (book review), 265 conservation of tropical forest, 265 conservation policy, 578 cooperation 1854 coral reef. 864 cost of reproduction, 266 cost of sex, 861 Costanza, Robert, ed., reviewed, 1516 Courtney, Steven P., review, 1852 Cox, George W., reviewed, 1517 Crawford, T. J., ed., reviewed, 1851 Crickets and katydids, concerts and solos (book review), 860 Crop ecology: productivity and management in agricultural systems (book review), 573 crop physiology, 573 crop residues, 1193 Current ornithology, Volume 10 (book review), 1194 Current ornithology, Volume 11 (book review), 2147 Curtis, Leonard F., reviewed, 2464

D

docklands, 864

Dafni, Amots, reviewed, 1187 Davies, N. B., reviewed, 1854 decision-making, 1854 demography, 266 demography of Plantago, 263 Dennis, Roger L. H., ed., reviewed, 1852 density dependence, 863 density-dependent selection, 1851 desert animals, 264 desertification, 1193 Design and analysis of ecological experiments (book review), Dethier, Vincent G., reviewed, 860 Diaz, Henry F., ed., reviewed, 1189 dispersal, 2469 Dispersal of living organisms into aquatic ecosystems (book review), 862 diversity of life, The (book review), 578 Dobson, F. Stephen, review, 2469

E

Earth system, 1522

Earth system responses to global change: contrast between North and South America (book review), 1522

ecological economics, 578, 1516

Ecological economics: the science and management of sustainability (book review), 1516

ecological genetics, 262, 1851

ecological modeling, 2468

Ecological roles of marine natural products (book review).

ecology of butterflies in Britain, The (book review), 1852

ecology of parasitism, 860 economic analysis, 1855

economic development, 1516

economics, 1516

ecophysiology, 2467

ecosystem gas exchange, 1192

ecosystem restoration, 864

ecosystem scientists, 2466 ecosystems, 1517, 1521, 2145, 2466

El Niño, 1189

El Niño: historical and paleoclimatic aspects of the Southern Oscillation (book review), 1189

endothermy, 1519

environmental assessment, 267

environmental impacts, 2467

environmental monitoring, 2464 environmental physiology, 264

environmental values, 2144

Esch, Gerald W., reviewed, 860

ESS, 2143

Essentials of conservation biology (book review), 2148

estuary, 864

evolution, 1190

evolution of asexual reproduction in plants, The (book review), 861

evolution of characters, 261

evolution of life histories: theory and analysis, The (book review), 266

evolution of sex, 2468

exotic species, 862

experimental design, 2149

extinction, 578, 1852

F

feeding behavior, 1853

Fernández, Jacqueline C., reviewed, 860

Fieldler, Peggy L., ed., reviewed, 1518

Fire and vegetation dynamics: studies from the North American boreal forest (book review), 572

fire behavior, 572

fish, 2465, 2467

Fish ecophysiology (book review), 2467

flowers, 1187

food webs, 1523, 2465

Forest dynamics: an ecological model (book review), 859

forest ecology, 2467

forest simulator, 859

forests, 2145

Foster, Susan A., review, 261

Freeman, A. M., III, reviewed, 2144

frequency-dependent selection, 1851

Freshwater biomonitoring and benthic macroinvertebrates

(book review), 267

freshwater invertebrates, 267

Fritz, Robert S., ed., reviewed, 262

Fuentes, Eduardo R., ed., reviewed, 1522

functional biology of parasitism: ecological and evolutionary implications, A (book review), 860

fungal communities, 1186

fungal community: its organization and role in the ecosystem.

The (book review), 1186 fungal ecology, 1186

fungi, 2146

fungi in ecosystems, 1186

game theory, 2468

Games of life: explorations in ecology, evolution, and behaviour (book review), 2468

gap model, 859

gas exchange, 1190

gastropods, 1520

Gates, David M., reviewed, 2145

generalist predators, 1523

Genes in ecology (book review), 1851

genetics of apomixis, 861 genetics of Plantago, 263

Global biodiversity: status of the earth's living resources (book review), 578

global change, 1192, 1522

global monitoring, 2464

Golley, Frank B., reviewed, 2466

Gotelli, Nicholas J., review, 1194

Granath, Willard O., Jr., review, 860

greenhouse effect, 1521, 2145

Greenland, David, review, 1189

Groombridge, B., ed., reviewed, 578

Gurevitch, Jessica, ed., reviewed, 2149

H

habitat, 2147

habitat fragmentation, 1521

habitat preservation, 1518

habituation, 577

Hall, D. O., ed., reviewed, 1190 Hall, Rosine W., review, 859

Harrison, Richard G., ed., reviewed, 1190

Heinrich, Bernd, reviewed, 1519

herbivore-plant interactions, 1853

herbivory, 2465

Hewitt, G. M., ed., reviewed, 1851

Hipp, Janie Simms, review, 1855

historical biogeography, 1190 historical ecology, 575

history, 2466

history of the ecosystem concept in ecology: more than the sum of the parts, A (book review), 2466

host-parasite interactions, 860

hot-blooded insects: strategies and mechanisms of thermoregulation, The (book review), 1519

Huey, Raymond B., ed., reviewed, 1521

human impacts, 1192

Hutchinson, G. Evelyn, reviewed, 1520

hybrid zones, 1190

Hybrid zones and the evolutionary process (book review), 1190

I

inbreeding, 2469

incubation period, 2147

Ingham, Russell E., review, 2146

Inouye, David W., ed., reviewed, 1187

insect cognition, 577

insect ecology, 574

- Insect learning: ecological and evolutionary perspectives (book review), 577
- insect migration, 574
- insects, 1519
- Integrated public lands management: principles and applications to national forests, parks, wildlife refuges, and BLM lands (book review), 1855
- introduced organisms, 862
- introduction to behavioral ecology, An (book review), 1854 Introduction to environmental sensing (book review), 2464

- JABOWA, 859
- Jain, Subodh K., ed., reviewed, 1518 Jensen, Frank B., reviewed, 2467
- Joanna Burger, review, 2144
- Johnsen, Torgeir S., review, 1854
- Johnson, Edward A., reviewed, 572
- Johnson, Richard L., review, 1516

- Kareiva, Peter M., ed., reviewed, 1521
- Kearns, Carol A., ed., reviewed, 1187
- Keeley, Jon E., review, 1190
- Kelrick, Michael Ira, review, 861 Kerans, B. L., review, 267
- Khan, Wajid M., ed., reviewed, 2146
- Kingsolver, Joel G., ed., reviewed, 1521
- Kitchell, James F., ed., reviewed, 2465
- Klopatek, Jeffrey M., review, 572
- Kolluru, Gita Raman, review, 1854
- Krebs, J. R., reviewed, 1854 Kronberg, Barbara I., ed., reviewed, 1522
- Kuiper, Pieter Jan Cornelius, ed., reviewed, 263

- La Niña, 1189
- lakes, 1520
- land use planning, 1855 larval settlement, 576
- Laushman, Roger H., review, 2148
- learning, 577
- learning models, 577
- Leegood, R. C., ed., reviewed, 1190 Leff, Laura G., review, 862
- Lepidoptera, 1853
- Lewis, Alcinda C., ed., reviewed, 577
- Lieth, Helmut, ed., reviewed, 2467
- life history, 266, 2143
- Life history invariants: some explorations of symmetry in
- evolutionary ecology (book review), 2143
- limnology, 1520
- Lindquist, Niels, review, 576
- logistic population models, 863
- Lohmann, Martina, ed., reviewed, 2467
- Long, S. P., ed., reviewed, 1190
- Loomis, John B., reviewed, 1855
- Loomis, R. S., reviewed, 573
- Louw, Gideon N., reviewed, 264
- Loveless, M. D., review, 1518
- Lucas, Jeffrey R., review, 2468

- Malcolm, Stephen B., ed., reviewed, 574
- mangrove, 864
- Mann, Roger, ed., reviewed, 862
- marine natural products, 576

- Markgraf, Vera, ed., reviewed, 1189
- mathematical analysis, 266
- mathematical models, 863
- mating systems, 2468, 2469
- mating systems of Plantago, 263
- Matthews, Janice R., review, 577
- Matthews, Robert W., review, 577
- Mayden, Richard L., ed., reviewed, 575
- McKean, Kurt A., review, 1854
- McLennan, Deborah A., reviewed, 261
- McRoy, C. Peter, review, 864
- measurement of environmental resource values: theory and methods, The (book review), 2144
- metapopulations, 1521
- microclimate, 1190
- Miles, Donald B., review, 2143
- Mitchell, Randall J., review, 1187
- models, 2465
- Mogie, Michael, reviewed, 861
- molecular genetics, 1851 monarch butterfly, 574
- monitoring, 1852
- Monitoring butterflies for ecology and conservation: the Brit-
- ish butterfly monitoring scheme (book review), 1852
- Mooney, Harold A., ed., reviewed, 1522
- multiple-use planning, 1855 mutation load, 2469
- mycology, 1186
- mycorrhizae, 2146

- natural areas management, 1518
- natural history, 860
- natural history of inbreeding and outbreeding: theoretical and
- empirical perspectives, The (book review), 2469 natural selection, 1851
- Neilson, Ronald P., review, 1522
- Nematode interactions (book review), 2146
- neotropical forest, 265
- Nepstad, Daniel C., review, 265
- New England, 860
- Nitao, James K., review, 1853
- non-breeding sociality, 2147
- nonuse values, 2144 North America, 1522
- North American fishes, 575

0

- oil spill, 864
- Ojima, Dennis S., ed., reviewed, 1192
- optimality, 1854
- organic matter, 1193
- Orthoptera, 860
- outbreeding, 2469

- Padoch, Christine, ed., reviewed, 265
- paleoclimate, 1189
- paleoecology, 1189
- Papaj, Daniel R., ed., reviewed, 577 parasite biogeography, 860
- parasite ecology, 860
- parasite evolution, 860
- Pastor, John, review, 2145
- Paul, Valerie J., ed., reviewed, 576
- Perfecto, Ivette, review, 573 photosynthesis, 1190

Photosynthesis and production in a changing environment: a field and laboratory manual (book review), 1190 phylogeny, 261 Phylogeny, ecology, and behavior: a research program in com-

parative biology (book review), 261

Physiological animal ecology (book review), 264

physiological ecology, 264, 1190 physiological regulation, 2467

physiology, 1519 physiology of Plantago, 263

Pimentel, David, ed., reviewed, 1193 Pimm, Stuart L., review, 2147 plant asexual reproduction, 861

plant evolution, 861

plant-herbivore interactions, 576 plant-insect interactions, 262 plant-parasitic nematodes, 2146 plant-pathogen interactions, 262 plant pathogens, 2146

plant resistance, 262

Plant resistance to herbivores and pathogens: ecology, evolution, and genetics (book review), 262

Plantago, 263

Plantago: a multidisciplinary study (book review), 263

Pollard, E., reviewed, 1852

pollination, 1187

Pollination ecology: a practical approach (book review), 1187 pollinators, 1187

population, 1193

population biology, 1851 population dynamics, 863 population ecology, 1851 population genetics, 1851, 2468

population growth, 863

population trends, 2147 Power, Dennis M., ed., reviewed, 1194, 2147

predation, 2147, 2465

predator-prey interactions, 1853 Primack, Richard B., reviewed, 2148

productivity, 2465

program development, 2466 public lands management, 1855

Putz, F. E., review, 2467

quantitative genetics, 262, 266

Rankin, J. Cliff, reviewed, 2467 rare species management, 1518 recreational values, 2144 Redford, Kent H., ed., reviewed, 265 remote sensing, 2464 reproductive isolation, 1190 Resh, Vincent H., ed., reviewed, 267 resources values, 2144

restoration, 2148, 2467 Restoration of tropical forest ecosystems: proceedings of the symposium held on October 7-10, 1991 (book review), 2467 Restoring the nation's marine environment (book review),

864 review, 1522 rhizobia, 2146

Roff, Derek A., reviewed, 266 Rosenberg, David M., ed., reviewed, 267

Rosenfield, Aaron, ed., reviewed, 862 Royama, T., reviewed, 863 Rypstra, Ann L., review, 1523

S

salmon stream, 864 salt marsh, 864 satellite observations, 2464 Scheiner, Samuel M., ed., reviewed, 2149 Schulke, Bradd, review, 1854 Scribner, Kim T., review, 1190 Scurlock, J. M. O., ed., reviewed, 1190 seagrass, 864 Seastedt, T. R., review, 2466 selection, 1190 sex allocation, 2143 Shoemaker, Vaughan H., review, 264 Shugart, Herman H., ed., reviewed, 2145 Sigmund, Karl, reviewed, 2468 Simms, Ellen L., ed., reviewed, 262 Smith, C. Lavett, review, 575 social systems, 2468 sociality, 1854 soil degradation, 1193 Solomon, Allen M., ed., reviewed, 2145 Solow, Andrew R., review, 863, 2149 South America, 1522 Southern Oscillation, 1189 speciation, 578 spiders, 1523 Spiders in ecological webs (book review), 1523

Stamp, Nancy E., ed., reviewed, 1853 statistics, 2149 Stewart, B. A., review, 1193 stochastic population models, 863 Strayer, David L., review, 1520

stress responses, 2467 succession, 859

sustainable economic development, 1516 Svensson, Bo H., ed., reviewed, 1192

symmetry, 2143

Systematics, historical ecology, and North American freshwater fishes (book review), 575

T

technique, 1187 Techniques for pollination biologists (book review), 1187 temperature regulation, 1519 terrestrial ecology, 1523 Thayer, Gordon W., ed., reviewed, 864 thermoregulation, 1853 Thornhill, Nancy W., ed., reviewed, 2469 Tonsor, Stephen J., review, 263 trace gas exchange, 1192 Trace gas exchange in a global perspective (book review), 1192 traditional resource use, 265 Travis, Joseph, review, 1851 treatise on limnology, A (book review), 1520 trophic cascade in lakes, The (book review), 2465 tropical ecology, 2467 tropical forest, 265 tropical forest restoration, 2467

Urban, Dean L., review, 1521

valuation methodology, 2144 vegetation dynamics, 572 Vegetation dynamics and global change (book review), 2145 Voth, Donald E., review, 1855

W

water infiltration, 1193
Wessman, Carol A., review, 2464
Wicklow, Donald T., ed., reviewed, 1186
Williams, Kathy S., review, 574
Wilson, Edward O., reviewed, 578
Wise, David H., reviewed, 1523
Wootton, Timothy, review, 2465
World soil erosion and conservation (book review), 1193

2

Zalucki, Myron P., ed., reviewed, 574 zoobenthos, 1520 zooplankton, 2465 Zuk, Marlene, review, 1854

V

Yan, Hong Young, review, 2467 Yates, T. J., reviewed, 1852

EXTENT AND NATURE OF CIRCULATION. Average number of copies of each issue published during the preceding twelve months: (A) total number of copies printed, 8367; (B.1) sales through dealers and carriers, street vendors and counter sales, 0; (B.2) paid mail subscriptions, 6682; (C) total paid circulation, 6682; (D) samples, complimentary, and other free copies, 23; (E) total distribution, 6705; (F.1) office use, left over, unaccounted, spoiled after printing, 1662; (F.2) returns from news agents, 0; (G) total, 8367. Actual number of copies of single issue published nearest to filing date: (A) total number of copies printed, 8300; (B.1) sales through dealers and carriers, street vendors and counter sales, 0; (B.2) paid mail subscriptions, 7561; (C) total paid circulation, 7561; (D) samples, complimentary, and other free copies, 23; (E) total distribution, 7584; (F.1) office use, left over, spoiled after printing, 716; (F.2) returns from news agents, 0; (G) total, 8300.

